Search History Transcript

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Search History Transcript

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WEST Search History

Hideltems Restore Clear Cencel

DATE: Wednesday, August 23, 2006

Hit Count	13	0	27	-	8	-	8	87	0	0	231		231	710	3889	15427	=4DJ	4	20	190	219	20	22	39	984	2815	31631	144025		12	o=4DJ
	₹											OP=ADJ					=YES; OI												2		=YES; O
. OP - 40	5											R=YES;			cleotide)		E; PLUR												S; OP=A		E; PLUR
. 110-VE												EE; PLU			r oligonu		SSIGNE							rimer)		_		eotide	CUR=YE		ISSIGNE
et Name Query Dreiffort: THES-ASSICATES: DITTO-VES: OP-ADI	ization	idization	es\$	ization	ization	(lood			ត			DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L.	idization	L35 same (nucleic acid or oligonucleotide)	support	DB=USPT,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	2000	1998	sis			ynthesis	L26 and (dimer near10 trimer)		L25 same (solid support)	dization	nucleic acid or oligonucleotide	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	sis	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ
X	L47 and hybridization	L47 same hybridization	split-pool synthes\$	L44 and hybridization	.43 and hybridization	.39 and (split-pool)	.39 and pool	L39 and subset	L39 same subset	L39 same pool		PI; THES	L37 same linker	L36 same hybridization	ame (nuc	synthesis same support	B,DWPI;	L32 not @PY>2000	L32 not @PY>1998	L31 and synthesis	.24 and L3	L24 and L29	hybridization synthesis	nd (dime	L26 and dimer	ame (soli	L24 with hybridization	ic acid or	ES=ASSI	L18 and synthesis	T, DWPI,
ne Quer	L47 a	L47 s	split-	L44 a	L43 a	L39 a	L39 a	L39 a	L39 s	L39 s	L38	SPT,DW	L37 s	T36 s	L35 s	synth	SPT,EPA	L32 n	L32 n	L31 a	L24 a	L24 a	hybric	L26 a	L26 a	L25 s	L24 v	nuclei	SPT; TH	L18 a	PB,USF
va .	1.49	L48	L47	L46	L45	<u>4</u>	L43	L42	<u>4</u>	L40	L39	Ω=8α	L38	L37	L36	L35	DB=US	L34	L33	L32	L31	L30	L29	L28	L27	L26	L25	L24	DB=U	1.23	DB=P(
Hide?			D	□						□	C					□		□							□			U		U	

END OF SEARCH HISTORY

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=15f7pp.53.13&f=ffsearch&userid=mtran7 8/23/2006

2	58	0	0	59	6450	0		0	0	_	0	206	324	_	_	850	14421	22252	S	229	P=ADJ	32	324	
L21 and (split pool)	L18 and synthesis	L18 near20 synthesis	hydridization chromatography	L17 near10 chromatography	oligonucleotide hybridization	HYBRIDIZATION CHROMOTAGRAPHY	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	harburry\$.in.	harburry.in.	L7 same combinatorial	L7 near20 combinatorial	L10 and combinatorial	L7 and subset	L7 near20 subset	L7 near10 subset	L6 near10 support	oligo\$ near10 hybridization	oligo\$ same hybridization	L3 near20 support	combinatorial near20 hybridization	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L1 near20 library	nucleic acid tag	
L22	L21	L20	L19	L18	L17	T16	DB=US	L15	L14	L13	L12	L11	L10	F3	L8	L7	P7	LS	7	13	DB=PC	L2	Ľ	
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http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=15f7pp.53.13&f=ffsearch&userid=mtran7 8/23/2006